HEAVY SYNGAMUS TRACHEA INFECTION OF NATIVE CHICKENS IN PIRANSHAHR CITY, IRAN

Haji Mohammadi Mohsen¹ and *Garedaghi Yagoob²

¹Department of Veterinary Medicine, Tabriz branch, Islamic Azad University, Tabriz, Iran
²Department of Veterinary Parasitology, Tabriz Branch, Islamic Azad University, Tabriz, Iran
*Author for Correspondence

ABSTRACT
A survey of pulmonary helminthes parasites of domestic chickens was carried out in piranshahr city, Iran during 2014. One hundred (100) pulmonary samples were examined in necropsies chickens microscopically using the lactophenole and carmine-acid staining technique. The result showed a low prevalence of pulmonary helminthes parasitic infection but in one of the study birds number of syngamus trachea was very high and heavy (48 adult worm in one trachea). Out of a total of 100 domestic chicken studied 3 (3%) were infected by syngamus trachea parasite. The study reveals that there was a low prevalence but Heavy Syngamus trachea infection of pulmonary helminthes parasites of domestic chicken in the study area. This calls for improved management and disease control to enhance their potential.

Keywords: Syngamus Trachea, Native Chicken, Piranshahr City, Iran

INTRODUCTION
Syngamiasis is the infection caused by the nematode worm Syngamus trachea. S. trachea is a nematode affecting the respiratory system of a variety of domestic and wild avian species (Sanmartin et al., 2004) S. trachea is also called the forked "worm" with a letter "Y" shaped appearance due to the male and female's permanent copulating position and "gape worm" because of the gaping stance of affected birds. Syngamiasis is typified by tracheitis, respiratory distresses manifesting as coughing, sneezing and attempts to stretch the neck (Huschen and Horn, 2012). Fatalities are common in young birds and major risk factors are

Inclement weather, diets of the birds and the quality of ration consumed (de Witt, 1995; Huschen and Horn, 2012). Syngamus trachea can be very harmful, especially for young birds. They are usually not a problem in modern operations under confinement conditions. But they can be a serious problem in free-range poultry, particularly if the birds have access to humid environments with abundant intermediate hosts (earthworms, snails, etc.). These worms are often a problem in pheasant farms. In regions with a cold winter infections occur mainly during late spring and summer, along with the peaks in the populations of intermediate hosts (Birdlife International, 2012). A few worms are usually well tolerated, especially by adult birds, which usually develop natural resistance if previously exposed to the worms. But in heavy infections the worms cause inflammation of the wall of the trachea and an increased mucus production, sometimes mixed with blood leaking from the small injuries caused by the worms. Clinical signs include coughing, sneezing and respiratory disturbances. Initially the birds try to expel the worms vigorously shaking their heads. Later they repeatedly gape and breathe with a hissing sound. They refuse to drink, lose appetite and weight and become apathetic. Anemia can also occur. Deaths can happen, particularly in young birds (Sinclair and Ryan, 2003).

MATERIALS AND METHODS
Study Area
The study was conducted in piranshahr city, Iran. The study vicinity has a subtropical weather, the raining season is usually from April to October while the dry season begins in November and ends in March.

Collection of Samples
The study area was visited twice in a month and maximum of 20 samples were collected every month from different domestic chicken from August to October, 2014. A total of 100 pulmonary tract samples of
local breed chicken slaughtered at the local markets and shops located in piranshahr city, Iran were collected. The pulmonary tracts were collected into plastic bags and taken to the diagnostic and examination laboratory of the veterinary medicine, Islamic Azad University, Tabriz branch for examination and identification. Samples that could not be immediately analyzed were stored in the refrigerator.

**Examination of Samples**
The pulmonary tracts especially Trachea was cut open by longitudinal incision. Tracheal scrapping was done and any parasite seen was removed with forceps, washed in saline and identified. Examination of samples for helminthes was based on lactophenole and carmine-acid staining technique (Soulsby, 1982). The preparations were then examined under the microscope using x10 and x40 magnification.

**Data Analysis**
The results obtained were analyzed using descriptive statistics. Level of significance was set at p<0.05.

**RESULTS AND DISCUSSION**

**Results**
The result showed a low prevalence of pulmonary helminthes parasitic infection but in one of the study birds number of syngamus trachea was very high and heavy (48 adult worm in one trachea). Out of a total of 100 domestic chicken studied 3 (3%) were infected by syngamus trachea parasite (Table-1) and (figure 1-2).

**Table 1: Numbers of syngamus trachea worm in 3 infected birds**

<table>
<thead>
<tr>
<th>Infected birds</th>
<th>Numbers of syngamus trachea</th>
<th>Number of worms</th>
<th>Number of Male worms</th>
<th>Number of Female worms</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>48</td>
<td>24</td>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>

**Discussion**
Syngamiasis is the infestation of avian respiratory system with *Syngamus trachea* and is noted to be widespread in Africa and Asia (Sanmartin, 2004). Limited documented report of Syngamiasis in wild birds in Africa does not however support this level of spread. Pathogenicity of *S. trachea* is severe (Subramanian, 2003) with profound loss of muscle mass (deWitt, 1995) and massive mortalities (Huschen...
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and Horn, 2012) having been recorded in birds. The trachea is the predilection site for the adult worms (Welte and Kirkpatrick, 1986).

The occurrence of parasites is probably, the most damaging infections of domestic chicken and a source of serious economic loss. The main effect of helminthes parasites is the amazing losses they cause to animal industries through meat contamination and morbidity (Naem and Eskandari, 2005). The generally high prevalence rate observed in this report could be due to the fact that birds kept under free range or backyard scavenging flocks are not normally fed with grains in the morning (which use to be the practice in the early years) before going out for grazing. Lack of this practice could be attributed to the present poor economic condition.

The results of this study showed a low prevalence of pulmonary helminthes parasitic infection but in one of the study birds number of syngamus trachea was very high and heavy (48 adult worm in one trachea). Out of a total of 100 domestic chicken studied 3 (3%) were infected by syngamus trachea parasite. The study reveals that there was a low prevalence but Heavy Syngamus trachea infection of pulmonary helminthes parasites of domestic chicken in the study area. This calls for improved management and disease control to enhance their potential.

Conclusion

The study reveals that there was a low prevalence but Heavy Syngamus trachea infection of pulmonary helminthes parasites of domestic chicken in the study area.

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Competing Interests

Authors have declared that no competing interests exist.

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**Research Article**


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